Report Preliminary Site Inspection	Date Author 9/1/1994 Bechtel	site reconnaissance, regional HydroG information on supply wells	On File Yes
		removal of concrete 6500 haz waste	
IST Clasura Papart	12/10/1996 EKI	UST (water and paint mix) and 250 gal	Yes
UST Closure Report	12/10/1990 ENI	UST, unknown use Letter requests removal from CERCLIS	res
		list based on agency-approved UST UST removal and utility trench soil excavations	
Request for Reassessment  Phase 2 Soil Investigation Report	1/16/1997 EKI		Yes
		JW stored haz waste near clarifier, clarifier	
		identified as source for TCE based on soil and	
	2/18/1998 EKI	Site history and inspection, geophysical soil gas distribution. Boring logs, B-1 through B-	Yes
Phase 2 Soil Investigation Report	2/10/1990 ENI	survey, soil borings, soil gas investigation 19 Well Installation (MW-1 to MW-3),	res
Phase 2 GW Investigation Report	6/30/1998 EKI		Yes
		CPT-1 (to 90'), CPT2-9 (to 50'); MW-4/MW-5	
Additional GW Inv and Q4 1998 GW Mon		9 CPT borings, 10 grab gw samples, MW- boring logs, grab GW samples. Highest TCE in	
Rpt	1/13/1999 EKI	, and the second	Yes
Nork Plan for Clarifier Removal and SVE Q1 1999 Progress Report	4/14/1999 EKI 6/4/1999 EKI		Yes Yes
21 1999 Flogress Report	0/4/1999 LKI	Clarifier removal, vapor probe installation,	163
Q2 1999 Progress Report	7/30/1999 EKI		Yes
3 1		Boring logs for SVE wells, potentiometric	
Q3 1999 Progress Report	10/13/1999 EKI		Yes
24 4000 B B	0/4/0000 510	potentiometric surface, tabulated analytical	V
Q4 1999 Progress Report	2/4/2000 EKI	3	Yes
		GW Monitoring, Vapor well installation, SVE flow testing, operation, vapor High TCE in soil gas (10,000 ppmv). Lower air	
Q1 2000 Progress Report	4/28/2000 EKI		Yes
<del></del>		GW Monitoring, SVE operation, vapor potentiometric surface, SVE vapor conc. vs	
Q2 2000 Progress Report	8/16/2000 EKI	sampling time and mass removal	Yes
20 0000 B B	40/00/0000 5:4	GW Monitoring, SVE operation, vapor potentiometric surface, SVE vapor conc. vs	V
Q3 2000 Progress Report	10/26/2000 EKI	1 0	Yes
Report on Site Conditions, Local Hydrogeology, and Offsite GW Production		site history, summary of site characterization, hydrostratigraphy, well map showing production wells, propose GW	
and WP for GW Remediation	11/30/2000 EKI		Yes
		SVE Operation, SV rebound assessment, potentiometric surface, TCE contours, SVE	
Q4 2000 Progress Rpt/NFA Request Soil	2/5/2001 EKI	GW Monitoring vapor conc. vs time and mass removal	Yes
		potentiometric surface, TCE contours, SVE	
Q1 2001 Progress Report	5/1/2001 EKI	SVE Operation, GW Monitoring vapor conc. vs time and mass removal authors conclude TCE is from offsite, based on	Yes
Groundwater and Soil Evaluation	5/21/2001 Dragun		Yes
	0/21/2001 Blagan	cross sections, isocons; this report concludes	100
		summary of nearby sites, analysis of gw is impacted by upgradient/offsite TCE	
Nork Plan for Soil Closure	6/25/2001 the IT G		Yes
20 0004 B B	7/04/0004 514	potentiometric surface, TCE contours, SVE	V
Q2 2001 Progress Report	7/24/2001 EKI		Yes
		Boring logs CB-1 through CB-5, CPT-2, CPT- 5 confirmatory borings to ca. 40′, 32 soil 5. Attenuation factors for TCE in soil. Capillary	
		samples (VOCs), 10 soil samples fringe soil samples have TCE>1 ppm. NFA	
Soil Closure Report	10/3/2001 the IT G		Yes
·		potentiometric surface, TCE concentrations	
Q1Q2 2002 GW Sampling Report	2/28/2002 the IT G		Yes
0204 2002 CW Someling Bonot	Brown a	· · · · · · · · · · · · · · · · · · ·	Voc
Q3Q4 2002 GW Sampling Report	7/30/2002 Caldwel Brown a		Yes
Q1Q2 2003 GW Sampling Report	1/28/2003 Caldwel		Yes
	Brown a	· · · · · · · · · · · · · · · · · · ·	
Q3Q4 2003 GW Sampling Report	7/30/2003 Caldwel		Yes
	Brown a		.,
2004 Annual GW Sampling Report	7/22/2004 Caldwel		Yes
		potentiometric surface, TCE concentrations posted on map. Authors indicate gw monitoring	
	Brown a	, , ,	
2005 Annual GW Sampling Report	7/28/2005 Caldwel	· · · · · · · · · · · · · · · · · · ·	Yes
1 3 414		summary of site conditions, history,	
Consent Order for Jervis B Webb of		correspondence, required actions Letter from Reliable Steel describing former	
California	10/23/2008 DTSC		Yes
Notor Poord file correspondence	ma : :la!:- ! -	sales agreement for JW, regulatory	Voc
Nater Board file correspondence	multiple	correspondence some discussion of Cooper Drum	Yes